

Claims 1-30 (Cancelled)

31. (Amended) A method of cleaning ~~eyewear~~ an eyeglass with a motorized cleaner, comprising the steps of:

- clipping the ~~eyewear~~ eyeglass to a detachable clip;
- attaching the clip to an agitator arm of the motorized cleaner;
- lowering the agitator arm to lower the ~~eyewear~~ eyeglass and the agitator arm into a solution tank, ~~[[said]]~~ the solution tank containing a cleaning solution;
- operating the motorized cleaner to turn on a motor, ~~[[said]]~~ the motor ~~agitating~~-moving ~~[[said]]~~ the agitator arm and the attached ~~eyewear~~ eyeglass repeatedly in a back and forth motion in the cleaning solution;
- the motorized cleaner automatically raising the agitator arm and the attached eyeglass ~~eyewear~~ out of the cleaning solution and ~~agitates~~ moving the eyewear eyeglass and the agitator arm repeatedly in a back and forth motion to substantially dry ~~[[it]]~~ the eyeglass;
- the motorized cleaner automatically turning off the motor; and
- removing the detachable clip from the agitator arm and removing the ~~eyewear~~ eyeglass from the clip.

Claims 32-56 (Cancelled)

- 57. (New) The method of cleaning according to claim 31 further comprising the step of lowering a lid of the motorized cleaner to lower the agitator arm and the attached eyeglass into the solution tank.
- 58. (New) The method of cleaning according to claim 31 further comprising the step of automatically raising a lid of the motorized cleaner to raise the agitator arm and the attached eyeglass out of the cleaning solution.
- 59. (New) The method of cleaning according to claim 31 wherein the step of moving the agitator arm and the attached eyeglass in the repeated motion in the cleaning solution is performed for a predetermined amount of cleaning time.

60. (New) The method of cleaning according to claim 31 wherein the step of raising the agitator arm and the attached eyeglass out of the cleaning solution is performed after a predetermined amount of cleaning time.
61. (New) The method of cleaning according to claim 31 wherein the eyeglass is moved in the repeated motion out of the cleaning solution for a predetermined amount of drying time.
62. (New) The method of cleaning according to claim 31 wherein the step of raising the agitator arm and the attached eyeglass out of the cleaning solution is performed gradually.
63. (New) The method of cleaning according to claim 31 wherein the eyeglass is moved in the repeated motion while the motorized cleaner automatically raises the eyeglass out of the cleaning solution.
64. (New) The method of cleaning according to claim 31 wherein the step of automatically turning off the motor is performed after a set amount of time.
65. (New) The method of cleaning according to claim 31 further comprising the step of lowering a lid of the motorized cleaner after removing the detachable clip from the agitator arm, wherein the agitator arm is lowered as the lid is lowered.
66. (New) The method of cleaning according to claim 31 wherein the step of moving the agitator arm in the cleaning solution further comprises vibrating the agitator arm.
67. (New) The method of cleaning according to claim 31 wherein the step of operating the motorized cleaner is performed simultaneously with the step of raising the agitator arm from the solution tank.

68. (New) The method of cleaning according to claim 31 wherein the step of moving the agitator arm and the eyeglass out of the cleaning solution further comprises vibrating the agitator arm and the eyeglass.
69. (New) A method of cleaning an eyeglass utilizing a motorized cleaner comprising the steps of:
attaching an eyeglass to a clip;
attaching the clip to an agitator arm of the motorized cleaner;
placing the agitator arm and the eyeglass into a cleaning solution in the motorized cleaner;
cleaning the eyeglass by operating a motor to move the agitator arm and the eyeglass in a repeated back and forth motion in the cleaning solution for a predetermined time;
automatically removing the agitator arm and the eyeglass from the cleaning solution after the predetermined time;
moving the agitator arm repeatedly in a back and forth motion to substantially dry the eyeglass, and
automatically turning off the motor to allow the eyeglass to be removed from the clip.
70. (New) The method of cleaning according to claim 69 further comprising the step of lowering a lid of the motorized cleaner to lower the agitator arm and the attached eyeglass into the cleaning solution.
71. (New) The method of cleaning according to claim 69 further comprising the step of automatically raising a lid of the motorized cleaner to raise the agitator arm and the eyeglass out of the cleaning solution.

72. (New) The method of cleaning according to claim 69 wherein the eyeglass is moved in the repeated motion out of the cleaning solution for a predetermined amount of drying time.
73. (New) The method of cleaning according to claim 69 wherein the step of removing the agitator arm and the attached eyeglass from the cleaning solution is performed gradually.
74. (New) The method of cleaning according to claim 69 wherein the step of automatically turning off the motor is performed after a set amount of time.
75. (New) A method of cleaning an eyeglass utilizing a motorized cleaner comprising the steps of:
lifting a lid of a motorized cleaner;
attaching an eyeglass to a clip in the motorized cleaner;
attaching the clip to an agitator arm of the motorized cleaner;
lowering the lid of the motorized cleaner to place the agitator arm and the eyeglass into a cleaning solution;
cleaning the eyeglass by operating a motor, wherein the motor moves the agitator arm in a repeated back and forth motion in the cleaning solution for a predetermined time;
automatically lifting the lid, wherein the agitator arm and the eyeglass is raised out of the cleaning solution after the predetermined time;
moving the agitator arm repeatedly in a back and forth motion to substantially dry the eyeglass, and
automatically turning off the motor to allow the eyeglass to be removed from the clip.
76. (New) The method of cleaning according to claim 75 wherein the eyeglass is moved in the repeated motion out of the cleaning solution for a predetermined amount of drying time.

77. (New) The method of cleaning according to claim 75 wherein the step of lifting the lid to raise the agitator arm and the attached eyeglass out of the cleaning solution is performed gradually.
78. (New) The method of cleaning according to claim 75 wherein the eyeglass is moved in the repeated motion while the eyeglass is raised out of the cleaning solution.
79. (New) The method of cleaning according to claim 75 wherein the step of automatically turning off the motor is performed after a set amount of time.
80. (New) The method of cleaning according to claim 75 wherein the step of operating the motor is performed simultaneously with the agitator arm being raised from the cleaning solution.
81. (New) A method of cleaning an eyeglass with a motorized cleaner, comprising the steps of:
- clipping the eyeglass to a clip;
 - attaching the clip to an agitator arm of the motorized cleaner;
 - lowering the agitator arm to lower the eyeglass and the agitator arm into a solution tank, the solution tank containing a cleaning solution;
 - operating a motor to lower the agitator arm and the eyeglass in the cleaning solution;
 - moving the agitator arm and the eyeglass repeatedly in a back and forth motion;
 - raising the agitator arm and the eyeglass out of the cleaning solution and simultaneously moving the eyeglass in the repeated back and forth motion to substantially dry the eyeglass;
 - automatically turning off the motor;
 - removing the clip from the agitator arm; and
 - removing the eyeglass from the clip.

82. (New) A method of cleaning an eyeglass with a motorized cleaner, comprising the steps of:
- clipping the eyeglass to a detachable clip;
 - attaching the clip to an agitator arm of the motorized cleaner;
 - lowering the agitator arm to lower the eyeglass and the agitator arm into a solution tank, the solution tank containing a cleaning solution;
 - operating the motorized cleaner to turn on a motor, the motor vibrating the agitator arm and the attached eyeglass in the cleaning solution;
 - the motorized cleaner automatically raising the agitator arm and the attached eyeglass out of the cleaning solution and moving the eyeglass in a repeated back and forth motion to substantially dry the eyeglass;
 - the motorized cleaner turning off the motor; and
 - removing the detachable clip from the agitator arm and removing the eyeglass from the clip.